Application No. 08/951,832 Amendment dated November 8, 2008 Reply to Office Action of June 8, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (canceled).
- 2. (canceled).
- (previously presented) A therapeutic combination as claimed in claim 8 wherein said canister is removably attached to a housing for said pump.
- (previously presented) A therapeutic combination as claimed in claim 3 wherein said canister is removably received in a recess in the housing.
- (previously presented) A therapeutic combination as claimed in claim 3
 wherein said tube is fitted as an interference fit into an interior portion of
 said porous pad.
- (previously presented) A therapeutic combination as claimed in claim 5
 wherein said pad comprises a polymer foam having interconnecting
 cells.
- (previously presented) A therapeutic combination as claimed in claim 6
 wherein said foam is a polyether reticulated foam having at least 95%
 interconnecting cells.

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8. (previously presented) A therapeutic combination for promoting wound healing in mammals, comprising:

a porous pad which is permeable to fluids and adapted for positioning within a sealable space defined in part by a wound surface;

a tube having a first end in fluid communication with said porous pad;

a canister for collecting fluids sucked through said tube, said canister being connected in fluid communication with a second end of said tube which is opposite the first end of said tube;

a suction pump for applying negative pressure to said tube, said suction pump being fluidically connected to said canister;

at least one bacterial filter interposed said canister and said pump; and

an elastomeric film dressing for securing said porous pad within said sealable space, wherein said dressing is coated at least in the peripheral areas with a pressure-sensitive adhesive.

- 9. (canceled).
- 10. (canceled).
- 11. (canceled).
- 12. (canceled).

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13. (withdrawn) A therapeutic combination for promoting wound healing in mammals, comprising:

a polyether reticulated foam pad which is permeable to fluids, said pad having at least 95% of interconnecting cells being adaptable for positioning within a sealable space defined in part by a wound surface;

a dressing for securing said pad in place by covering the wound and providing an air-tight seal around the wound and said pad, said dressing being an elastomeric polyurethane film which is coated at least in the peripheral areas with a pressure-sensitive adhesive:

a drainage tube fitted into the interior of said porous pad as an interference fit; a canister for collecting fluids sucked from the wound, said canister being connected to said pad through said drainage tube;

a suction pump for applying continuous or intermittent negative pressure to the wound, said pump being fluidically connected to said canister through a hose;

a bleed device provided between the canister and the pump to permit release of negative pressure during intermittent operation;

said canister further being removably received in a recess of a housing for said pump;

a bacterial filter contained in a portion of said canister in fluid communication between said

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canister and said pump; and

a capacitance sensor arranged to sense a change of capacitance as said canister fills with fluid, said sensor being associated with said pump to discontinue application of the negative pressure when a substantially full condition of said canister is detected.

- 14. (canceled),
- 15. (canceled).
- 16. (withdrawn) A therapeutic combination as claimed in claim 8 further comprising a sensor for detecting when said canister is substantially full with fluid, said sensor being associated with said pump to discontinue application of the negative pressure when a substantially full condition of said canister is detected.
- 17. (withdrawn) A therapeutic combination as claimed in claim 16 wherein said sensor comprises a capacitance sensor, said sensor being arranged to sense a change of capacitance as said canister fills with fluid.
- 18. (withdrawn) A therapeutic combination as claimed in claim 8 further comprising a sensor for detecting variance greater than a predetermined angle of said canister's vertical axis.
- 19. (withdrawn) A therapeutic combination as claimed in claim 18 wherein said predetermined angle is approximately 45°.

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- 20. (withdrawn) A therapeutic combination as claimed in claim 18 wherein said sensor comprises a tilt sensor, said tilt sensor being associated with said pump to discontinue application of the negative pressure when tilting of said canister greater than said predetermined angle is detected.
- 21. (withdrawn) A therapeutic combination as claimed in claim 20 further comprising a delay circuit, said delay circuit being adapted to delay for a predetermined time period the discontinuation of negative pressure resulting from detection of tilting of said canister.
- 22. (previously presented) A therapeutic combination as claimed in claim 8 wherein said pad comprises a reticulated foam having at least 90% interconnecting cells.
- 23. (previously presented) A therapeutic combination as claimed in claim 22 wherein said pad comprises a reticulated foam having at least 95% interconnecting cells.
- 24. (currently amended) A therapeutic combination as claimed in elaim

 13claim 8 further comprising a sensor for detecting when said canister is substantially full with fluid, said sensor being associated with said suction pump to discontinue application of the negative pressure when a substantially full condition of said canister is detected.
- 25. (currently amended) A therapeutic combination as claimed in elaim 13claim 8 further comprising a tilt sensor for determining tilting of said combination beyond a predetermined angle, said tilt sensor being associated with said suction pump to discontinue application of the negative pressure when tilting of said combination beyond said predetermined angle is detected.

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26. (canceled)

- 27. (new) The therapeutic combination of claim 8, wherein the peripheral areas with the pressure-sensitive adhesive extend beyond the periphery of the porous pad for adhering to intact skin around the wound.
- 28. (new) An apparatus for promoting wound healing, the apparatus comprising:

a pad permeable to fluids and adapted to be positioned within a wound;

means for sealing the pad in the wound;

means for collecting fluids from the wound through said pad;

means for storing the fluids; and

means for preventing the fluids from contaminating the means for collecting fluids.

- 29. (new) The apparatus of claim 28, further comprising means for disabling the means for storing the fluids if the means for storing is substantially full with fluid.
- 30. (new) The apparatus of claim 28, further comprising means for disabling the means for collecting fluids if the apparatus tilts beyond a predetermined angle.

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